

TO:USPTO

## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

1. (currently amended) A method of messaging during an active half-duplex session between a plurality of user devices capable of half-duplex voice functionality, the method comprising:

a first user device of said plurality of user devices while in a receiving in halfduplex (RHD) mode for an active half-duplex session, transmitting a transmit channel request message (TCRM) to a network, the TCRM indicating a request from the first user device to transmit on the transmit channel;

the network forwarding the TCRM to a second user device of said plurality of user devices while the second user device is in a transmitting in half-duplex (THD) mode for the active half-duplex session;

the TCRM including an identification of the first user device; and

the TCRM including a qualifier flag at least when the TCRM is forwarded to the second user device;

the second user device receiving the TCRM[7]; and

the second user device performing extended functionality in response to a value of the qualifier flag.

- A method according to claim 1 wherein each user device of the plurality of user devices is a wireless device.
- A method according to claim 2 further comprising the first user device locally receiving a request to transmit the TCRM.

- 4. (original) A method according to claim 2 wherein the half-duplex session is a voice communication session compliant with at least one system selected from the group of iDEN™, 1XRTT CDMA, GSM/GPRS, UMTS, and TDMA.
- 5. (cancelled)
- 6. (original) A method according to claim 2 further comprising:

the second user device in response to receiving the TCRM generating a userdetectable notification indicating the second user device has received the TCRM.

7. (currently amended) A method according to claim 51 further comprising:

the second user device generating user-detectable notification indicative of the identification of the first user device.

8. (original) A method according to claim 2 further comprising:

the network, upon receiving the TCRM from the first user device, determining a talk group the first user device is participating in, determining another user device in the talk group that is in THD mode, which another user device is said second user device.

- 9. (cancelled)
- 10. (cancelled)
- 11. (currently amended) A method according to claim 401 wherein the extended functionality comprises at least one functionality selected from the group consisting of:
  - a) registering a continuing transmit channel request at the THD device;
  - b) canceling a transmit channel request at the THD device; and
  - c) performing automatic release of the transmit channel by the THD device.
- 12. (currently amended) A user device capable of half-duplex voice functionality adapted to participate in an active half-duplex session, the user device comprising:

means for receiving an external input requesting the user device to transmit an outgoing TCRM message, the TCRM indicating a request from the user device to transmit on the transmit channel;

means for transmitting the outgoing TCRM to a wireless network responsive to the request;

means for receiving an incoming TCRM message from the wireless network while the user device is in transmit half-duplex mode, wherein the incoming TCRM comprises a qualifier flag, and wherein the user device is adapted to perform extended functionality in response to a value of the qualifier flag of the TCRM; and

means for generating a user-detectable notification in response to receiving the incoming TCRM message wherein the received TCRM comprises an identification of another user device which originally sent the received TCRM and wherein the notification comprises the identification.

- 13. (original) A user device according to claim 12 wherein the user device is a wireless device.
- 14. (original) A user device according to claim 13 wherein the active half-duplex session is a push-to-talk<sup>TM</sup> half-duplex voice communication session.
- 15. (cancelled)
- 16. (original) A user device according to claim 13 wherein the outgoing TCRM comprises an identification of the user device.
- 17. (cancelled)
- 18. (currently amended) A user device according to claim 1712 wherein the extended functionality performed in response to a value of the qualifier flag of the TCRM comprises at least one functionality selected from the group consisting of:
  - a) registering a continuing transmit channel request;
  - b) canceling a previously received transmit channel request; and

- c) performing automatic release of the transmit channel.
- 19. (original) A user device according to claim 13 wherein the outgoing TCRM comprises a qualifier flag, and wherein the value of the qualifier flag of the TCRM is indicative of a request for the performance of extended functionality.
- 20. (original) A user device according to claim 19 wherein the request for the performance of extended functionality indicated by the TCRM comprises at least one functionality selected from the group consisting of:
  - a) registering a continuing transmit channel request at the THD device;
- b) canceling a previously received transmit channel request at the THD device; and
  - c) performing automatic release of the transmit channel by the THD device.
- 21. (currently amended) A network adapted to facilitate an active half-duplex session involving an RHD device capable of half-duplex voice functionality and a THD device capable of half-duplex voice functionality, the network comprising:
- a message processing element adapted to forward a TCRM from the RHD device to the THD device by:
- i) receiving the TCRM over an input channel from the RHD device, the TCRM indicating a request from the RHD device to transmit on the transmit channel;
- ii) processing the TCRM to identify from the TCRM the identity of the THD device; and
  - iii) transmitting the TCRM over an output channel to the THD device;
- iv) including-wherein the 'FCRM includes an identification of the RHD device[-] in the TCRM; and

v) including a qualifier flag in the TCRM at least when the TCRM is transmitted to the THD device to instruct the THD device to perform extended functionality in response to a valve of the qualifier flag.

22. (previously amended) A system comprising at least one user device according to claim 13 in combination with:

a network adapted to facilitate an active half-duplex session, the network comprising:

a message forwarding element for forwarding a TCRM received from an RHD device capable of half-duplex voice functionality to a THD device capable of half-duplex voice functionality.

23. (currently amended) A system comprising at least one device according to claim 1513 in combination with:

a network adapted to facilitate an active half-duplex session, the network comprising:

a message forwarding element for forwarding a TCRM received from an RHD device capable of half-duplex voice functionality to a THD device capable of half-duplex voice functionality.

24. (currently amended) A memory for storing data for access by a THD device of a network, comprising:

a data structure stored in said memory, said data structure being a TCRM and comprising an identification of an RHD device[-], the TCRM indicating that the RHD device has requested to transmit on the transmit channel, and the TCRM including a qualifier flag to instruct the THD device to perform extended functionality in response to a valve of the qualifier flag of the TCRM.